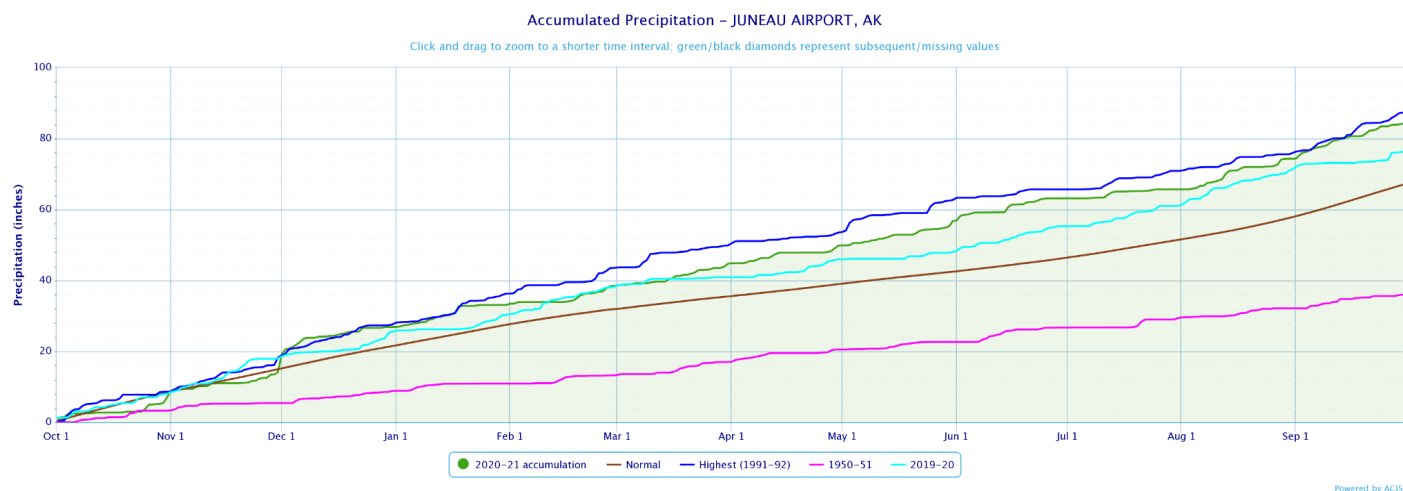


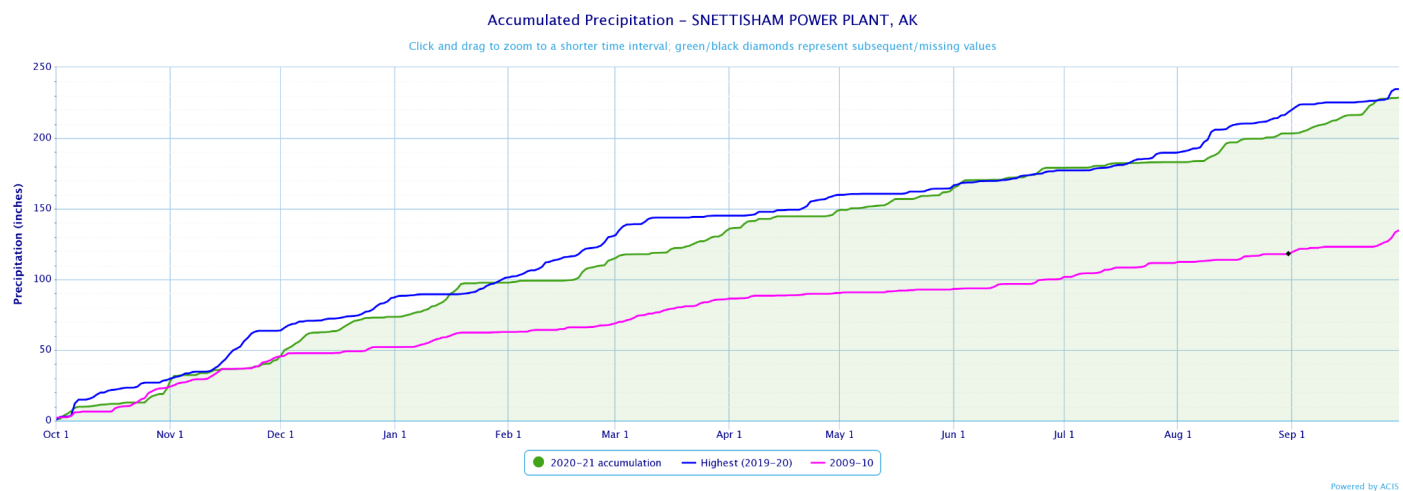
Wet Water Year (Oct 1 2020 - Sept 30 2021) and 2021 Year

Southeast Alaska has been wetter than normal during the water year and so far for the calendar year 2021. Some sites have set an all time record. Take a look below at select locations.

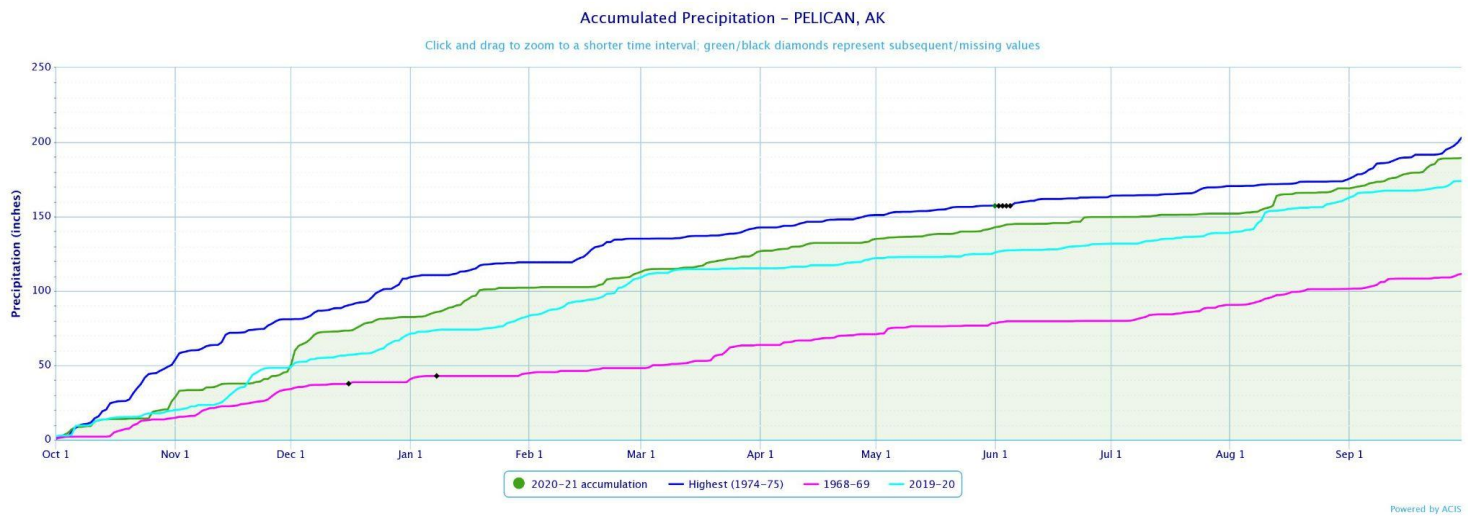
Water Year Oct 1 2020 - Sept 30 2021



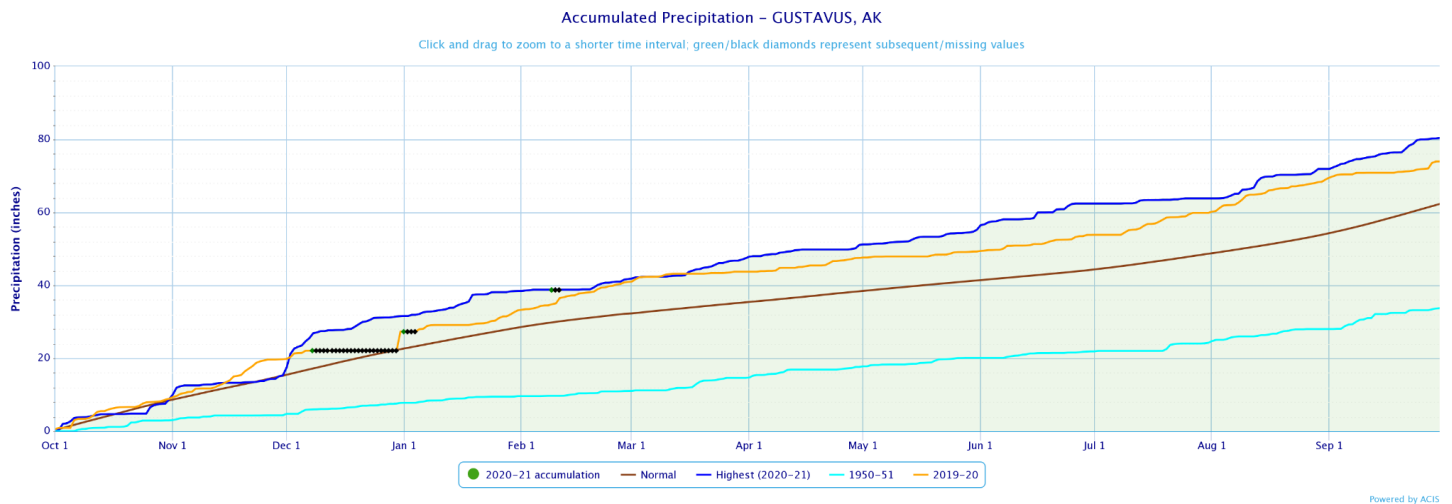
Juneau had it's 2nd wettest water year on record with 84.27" of accumulated precipitation. The record year was 1991 - 1992 with 87.34". Last year 2019 - 2020 was 76.30" and the driest year on record was 1950 - 1951 with 35.99". The normal value(1991-2020) is 66.99". Records began in 1944.



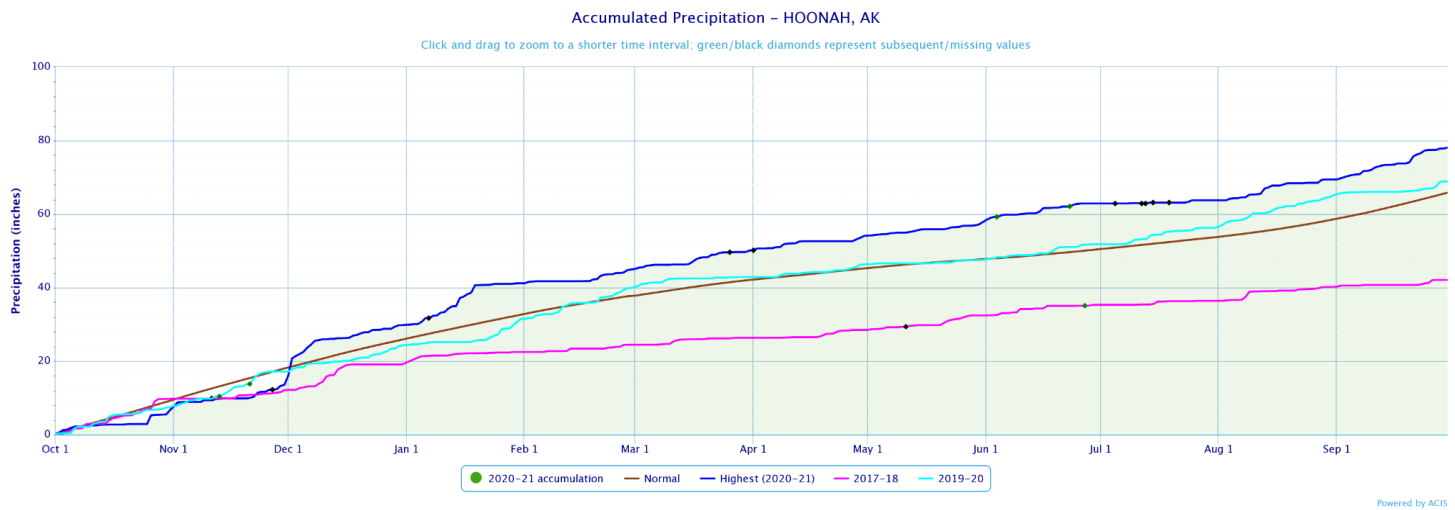
Snettisham Power Plant had it's 2nd wettest water year on record with 228.59" of accumulated precipitation. The record was last year, 2019 - 2020, with 234.63" and the driest year on record was 2009 - 2010 with 134.67". Records began in 2005.



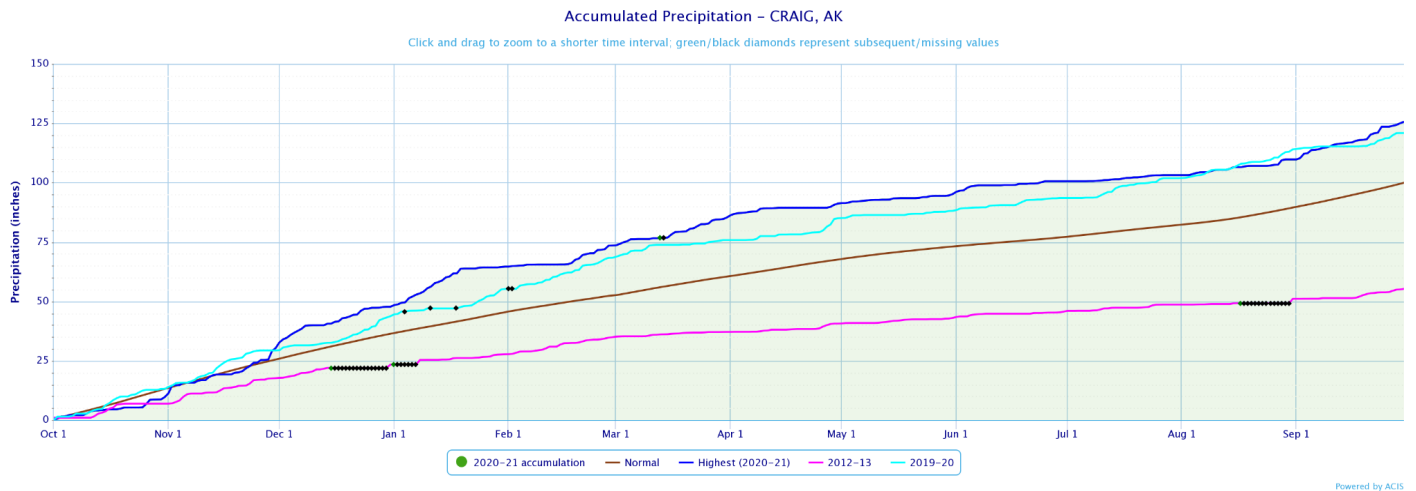
Pelican had it's 3rd wettest water year on record with 189.33" of accumulated precipitation. The record was 1974 - 1975 with 202.94". Last year's value from 2019 - 2020 was 173.78" and the driest year on record was 1968 - 1969 with 111.41". Records began in 1968, with missing data from 1987 - 2002.



Gustavus had it's wettest water year on record with 80.38" of accumulated precipitation. Last year's value from 2019 - 2020 was the second wettest with 73.94" and the driest year on record was 1950 - 1951 with 33.71". The normal value(1991-2020) is 62.29". Records began in 1940.



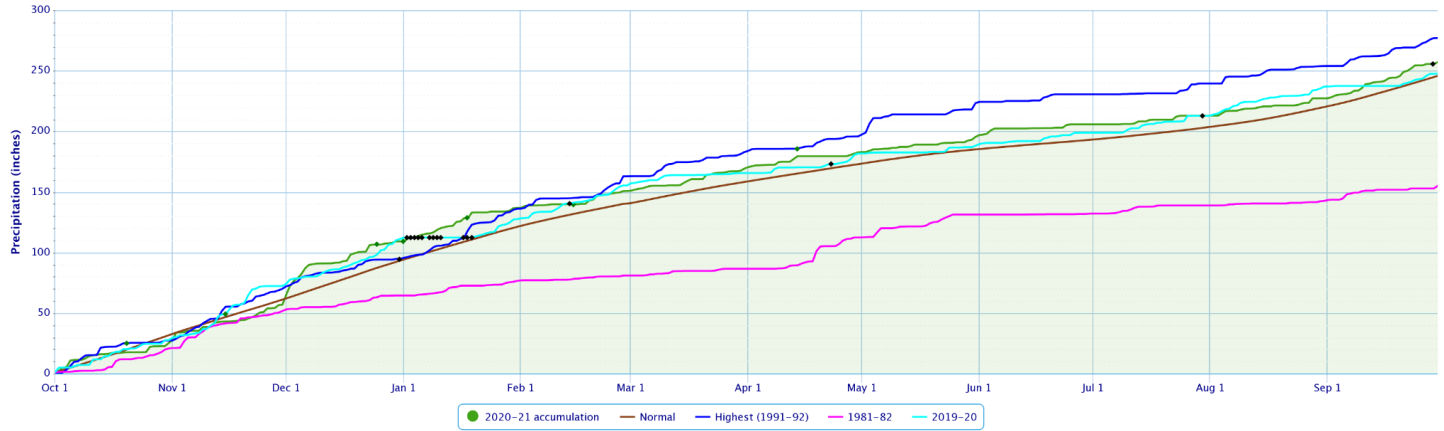
Hoonah had it's wettest water year on record with 77.50" of accumulated precipitation. Last year's value from 2019 - 2020 ended with 68.87" and the driest year on record was 2017 - 2018 with 42.07". The normal value(1991-2020) is 65.79". Records began in 1979.



Craig had it's wettest water year on record with 125.58" of accumulated precipitation. Last year's water year value is now the second wettest on record with 120.88" and the driest year on record was 2012 - 2013 with 55.24". The normal value(1991-2020) is 99.92". Records began in 1937, with missing data from 1954 - 2001.

Accumulated Precipitation – LITTLE PORT WALTER, AK

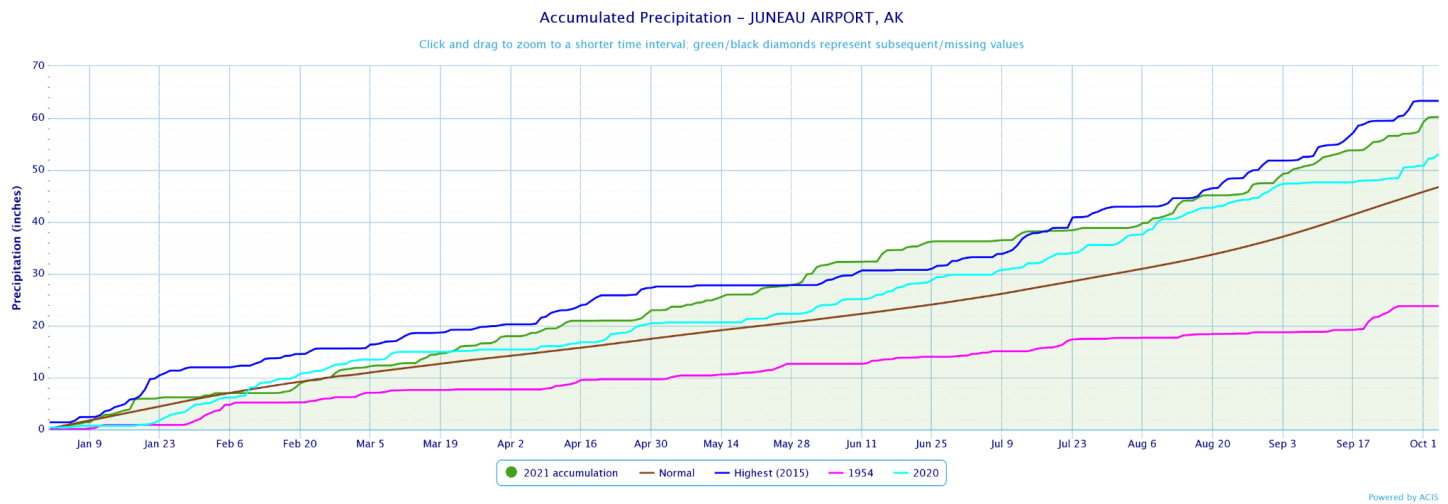
Click and drag to zoom to a shorter time interval; green/black diamonds represent subsequent/missing values



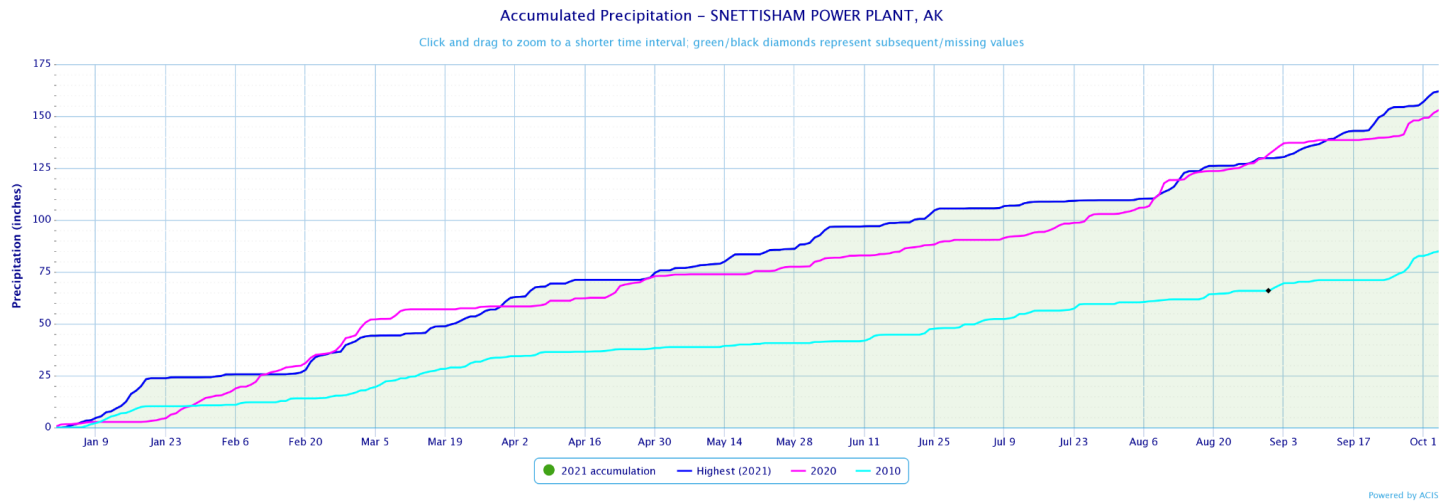
Powered by ACIS

Little Port Walter had a lot of precipitation this water year with 257" and the record is 276.98" from 1991 - 1992. Last year's water year value was 247.66" and the driest year on record was 1981 - 1982 with 154.87". The normal value(1991-2020) is 245.72". Records began in 1936.

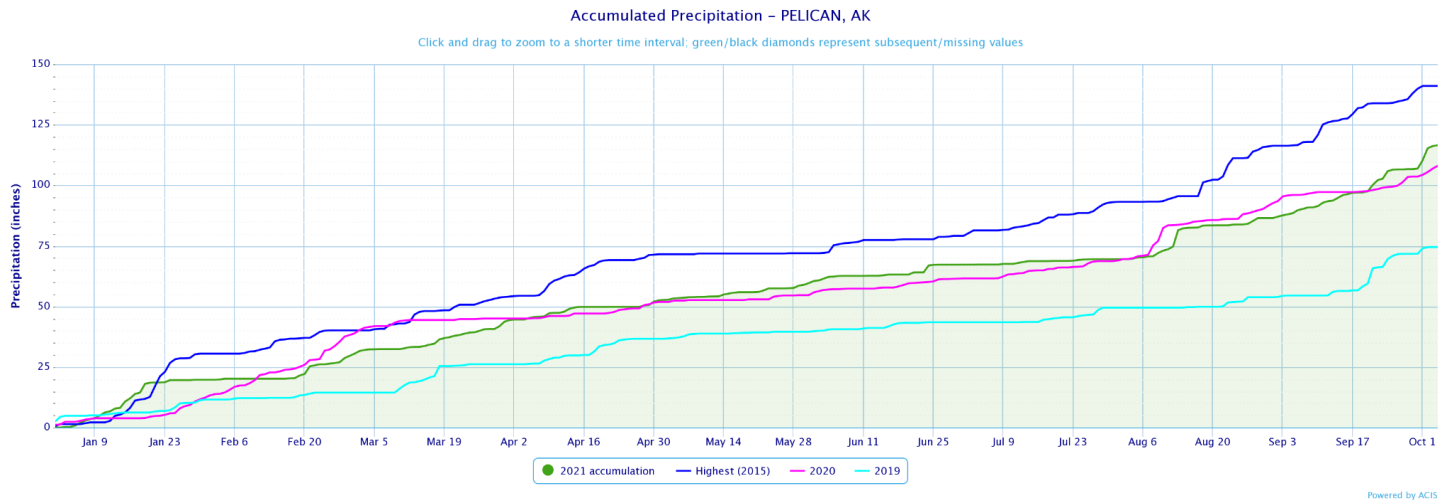
2021 Year as of October 4th



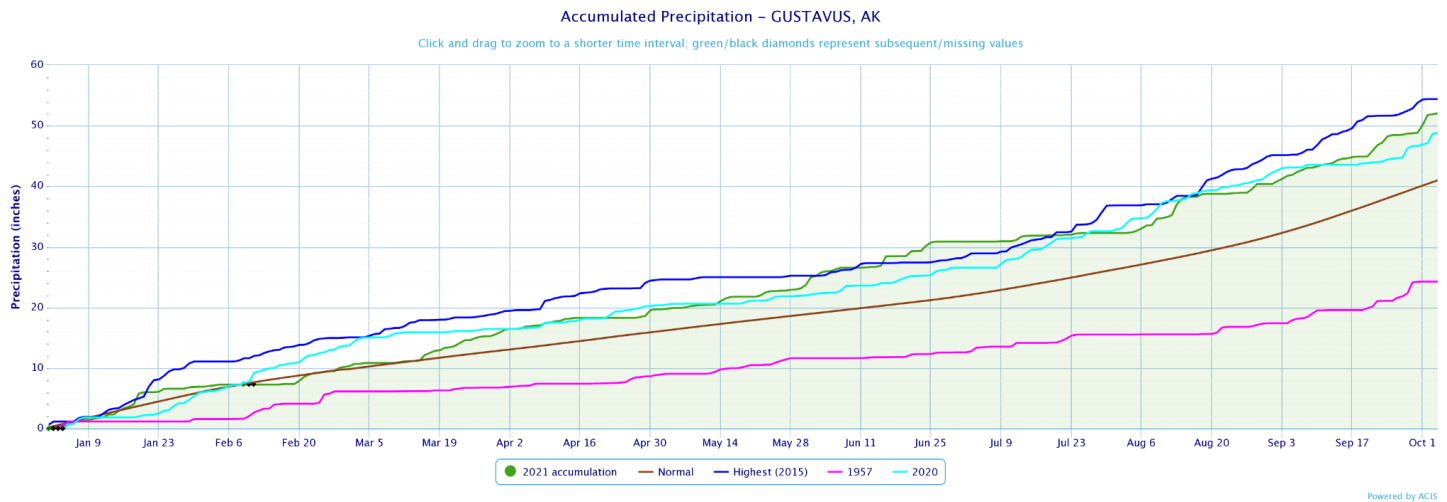
Juneau is currently the 3rd wettest with 60.21" of accumulated precipitation up to October 4th, 2021. The record year was 2015 with 63.32". Last year 2020 was 53.07" and the driest year on record was 1954 with 23.77". The normal value(1991-2020) is 46.70". Records began in 1944.



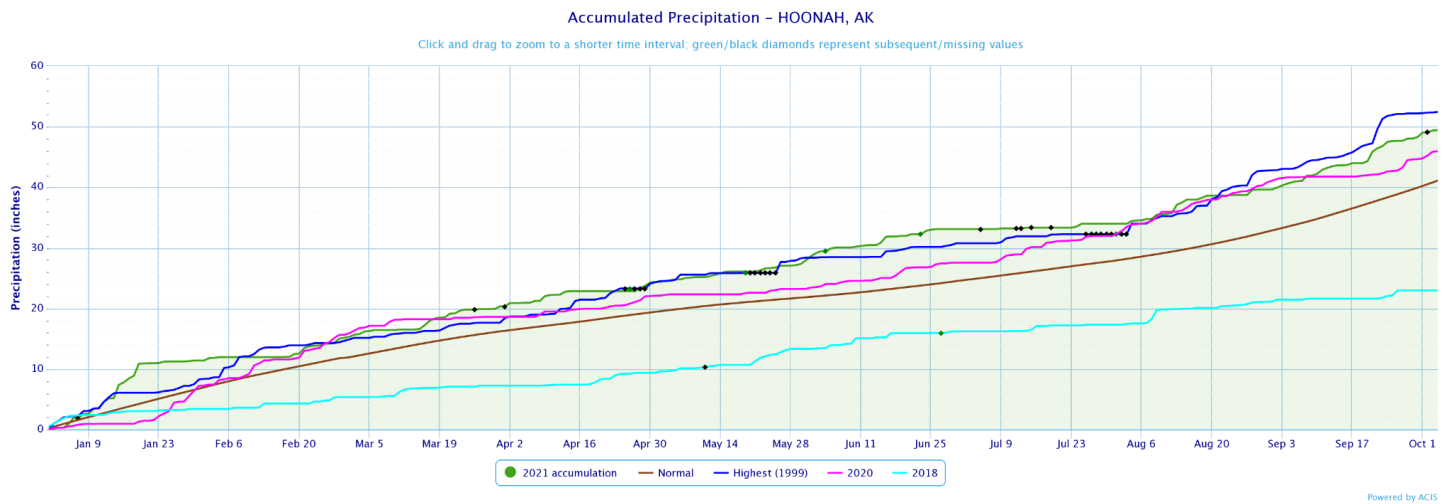
Snettisham Power Plant is the wettest on record with 161.87" of accumulated precipitation as of October 4th, 2021. Last year's value is the 3rd wettest with 152.82" and the driest year on record was 2010 with 84.83". Records began in 2004.



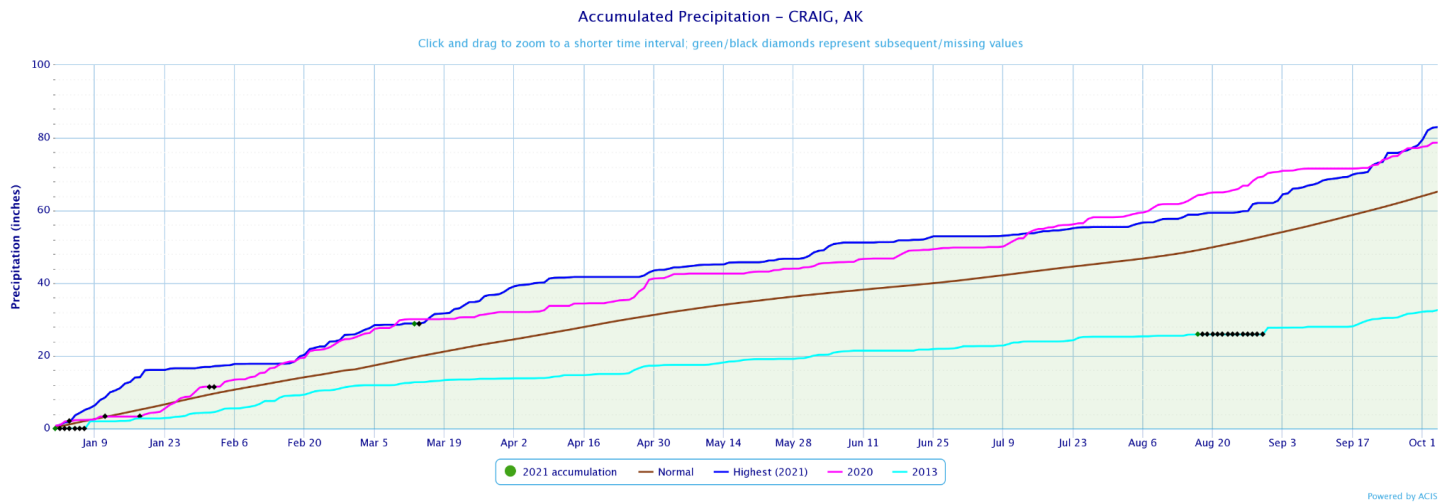
Pelican is the 3rd wettest on record with 116.53” of accumulated precipitation as of October 4th, 2021. The record is 2015 with 141.00”. Last year's value from 2020 was 107.99” and the driest year on record was 2019 with 74.49”. Records began in 1968, with missing data from 1987 - 2002.



Gustavus is the 2nd wettest on record with 52.03” of accumulated precipitation as of October 4th, 2021. The record was in 2015 with 54.40”. Last year's value from 2020 was the third wettest with 48.80” and the driest year on record was in 1957 with 24.25”. The normal value(1991-2020) is 40.98”. Records began in 1940.



Hoonah is the 3rd wettest on record with 48.88" of accumulated precipitation as of October 4th, 2021. Last year's value from 2020 was 45.95" and the driest year on record was 2018 with 22.98". The normal value(1991-2020) is 41.10". Records began in 1979.



Craig is the wettest on record with 82.96" of accumulated precipitation as of October 4th, 2021. Last year's value is now the second wettest on record with 78.66" and the driest year on record was 2013 with 32.59". The normal value(1991-2020) is 65.18". Records began in 1937, with missing data from 1954 - 2001.